CLAIMS

45

What is claimed is:

1. A method comprising:

providing for receiving a list of required elements;

providing for adding elements from the list to a communication until an end of the list is reached;

providing for parsing and modifying the elements according to a natural language rule and limitation set, wherein parsing and modifying includes modifying transitional zones and fusing the elements into a cohesive composite communication; and providing for dispatching the communication to media channels.

- 2. The method of claim 1, wherein parsing and modifying includes using input from the list.
- 3. The method of claim 1, wherein the list includes content that is embedded into a responder or mailer.
- 4. The method of claim 1, wherein the elements include an action item result in the list.
- 5. The method of claim 1, wherein the elements include information blocks.

- 6. The method of claim 5, wherein the information blocks are retrieved from at least one database or repository.
- 7. The method of claim 5, wherein the information blocks include text, email, HTML, graphics images, video, and audio.
- 8. A machine-readable medium that provides instructions that, when executed by a machine, cause the machine to perform operations comprising:

providing for receiving a list of required elements;

providing for adding elements from the list to a communication until an end of the list is reached;

providing for parsing and modifying the elements according to a natural language rule and limitation set, wherein parsing and modifying includes modifying transitional zones and fusing the elements into a cohesive composite communication; and providing for dispatching the communication to media channels.

- 9. The machine-readable medium of claim 8, wherein parsing and modifying includes using input from the list.
- 10. The machine-readable medium of claim 8, wherein the list includes content that is embedded into a responder or mailer.

- 11. The machine-readable medium of claim 8, wherein the elements include an action item result in the list.
- 12. The machine-readable medium of claim 8, wherein the elements include information blocks.
- 13. The machine-readable medium of claim 12, wherein the information blocks are retrieved from at least one database or repository.
- 14. The machine-readable medium of claim 12, wherein the information blocks include text, email, HTML, graphics images, video, and audio.
- 15. An apparatus comprising:

a composer to receive a list of required elements and add elements from the list to a communication until an end of the list is reached;

a natural language processor coupled with the composer, the natural language processor to parse and modify the elements according to a natural language rule and limitation set, and thereby to modify transitional zones and fuse the elements into a cohesive composite communication; and

a mailer or responder coupled with the natural language processor, the mailer or responder to dispatch the communication to media channels.

- 16. The apparatus of claim 15, wherein the natural language processor is to use input from the list in order to parse and modify.
- 17. The apparatus of claim 15, wherein the list includes content that is embedded into the responder or mailer.
- 18. The apparatus of claim 15, wherein the elements include an action item result in the list.
- 19. The apparatus of claim 15, wherein the elements include information blocks.
- 20. The apparatus of claim 19, further comprising at least one database or repository coupled with the natural language processor to provide for retrieval of information blocks.
- 21. The apparatus of claim 19, wherein the information blocks include text, email, HTML, graphics images, video, and audio.